AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

Claims 1-3 (Cancelled)

4. (Currently Amended) The multi-layer barrier of claim 1 26, wherein the at least one pesticide-retaining layer is made from a polymeric material, the polymeric material allowing substantially no release of the pesticide from the barrier.

Claim 5-7 (Cancelled)

- 8. (Currently Amended) The multi-layer barrier of claim 5 26, wherein the pesticide is lambda cyhalothrin.
- 9. (Currently Amended) The multi-layer barrier of claim 5 26, wherein the polymeric matrix is made from low density polyethylene.

Claims 10-11 (Cancelled)

- 12. (Currently Amended) The multi-layer barrier of claim 4 26 further comprising at least one strength and resistance layer for providing strength and puncture resistance to the barrier.
- 13. (Original) The multi-layer barrier of claim 12, wherein the strength and resistance layer is made of a polymeric scrim.

Claim 14 (Cancelled)

15. (Currently Amended) The multi-layer barrier of claim 1 26, wherein the pesticide is effective against termites, wood-boring ants, and wood-boring insects.

16. (Currently Amended) The multi-layer barrier of claim 4 26, wherein the barrier is shaped

Docket No.: 47309-00031USP1

to surround an area or a structure.

Claim 17 (Cancelled)

18. (Currently Amended) The multi-layer barrier of claim 5 26, wherein the polymeric

matrix comprises a polymer and further comprises a carrier to adjust the release rate of the

pesticide from the polymeric matrix.

19. (Withdrawn) A method of making a premix for an active layer of barrier film for use in

preventing a wood-boring pest from accessing an area or a wood-containing structure, the

method comprising the steps of:

(a) mixing carbon black with particles of a polymer to form a mixture; and

(b) adding one or more pesticides in a liquid form to the mixture to form a friable premix.

Claims 20-25 (Cancelled)

26. (Currently Amended) A multi-layer barrier against wood pests comprising:

at least one continuous pesticide-releasing layer comprising a polymeric matrix, the

pesticide-releasing layer containing a pesticidally effective amount of at least one pesticide for

wood pests bound within the polymeric matrix; and

at least one pesticide-retaining layer positioned parallel to the pesticide-releasing layer,

the pesticide-retaining layer releasing only minute amounts of the pesticide therethrough such

that substantially no pesticide is released from the barrier, the release from the barrier at a rate

which is less than 0.4 µg/cm²/day, the wood pests being prevented from breaching the barrier,

wherein the pesticide-retaining layer comprises a coextruded multi-layered barrier film, and The

barrier of claim 2, wherein the coextruded multi-layered barrier film consists of low density

polyethylene, vinylidene chloride/vinyl chloride copolymer, ethylene/vinyl acetate copolymer,

and silicon dioxide.

Claims 27-33 (Cancelled)

34. (Currently Amended) The barrier of claim $\frac{5}{26}$, wherein the pesticide is present in an

Docket No.: 47309-00031USP1

amount such that its supply is not exhausted before approximately 10 years.

35. (Currently Amended) The barrier of claim $\frac{5}{26}$, wherein the pesticide is present in an

amount of at least 5% by weight.

36. (Currently Amended) The barrier of claim 5 26, wherein the pesticide is present in an

amount of at least 10% by weight.

Claims 37-38 (Cancelled)

39. (Currently Amended) The barrier of claim $\frac{5}{26}$, wherein the pesticide is a low volatility

pesticide.

Claims 40-42 (Cancelled)

43. (Previously Presented) The barrier of claim 18, wherein the pesticide is combined with

the carrier to form a bound friable mix and the bound friable mix is added to the polymeric

matrix, the carrier comprising carbon black.

44. (Currently Amended) The barrier of claim 5 26, wherein the pesticide is mixed with at

least one fungicide.

Claims 45-78 (Cancelled)

79. (Currently Amended) The multi-layer barrier of claim 77 87, wherein the at least one

pesticide-retaining layer is made from a polymeric material, the polymeric material allowing

substantially no release of the pesticide from the barrier.

Claim 80 (Cancelled)

(Currently Amended) The multi-layer barrier of claim 80 87, wherein the pesticide is

Docket No.: 47309-00031USP1

lambda cyhalothrin.

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82. (Currently Amended) The multi-layer barrier of claim 80 87, wherein the polymeric

matrix is made from low density polyethylene.

83. (Currently Amended) The multi-layer barrier of claim 77 87 further comprising at least

one strength and resistance layer for providing strength and puncture resistance to the barrier.

84. (Previously Presented) The multi-layer barrier of claim 83, wherein the strength and

resistance layer is made of a polymeric scrim.

85. (Currently Amended) The multi-layer barrier of claim 77 87, wherein the pesticide is

effective against termites, wood-boring ants, and wood-boring insects.

86. (Currently Amended) The multi-layer barrier of claim 77 87, wherein the barrier is

shaped to surround an area or a structure.

87. (Currently Amended) A multi-layer barrier against wood pests comprising:

at least one continuous pesticide-releasing layer comprising a polymeric matrix, the

pesticide-releasing layer containing a pesticidally effective amount of at least one pesticide for

wood pests bound within the polymeric matrix; and

at least one pesticide-retaining layer positioned parallel to the pesticide-releasing layer,

the pesticide-retaining layer releasing only minute amounts of the pesticide therethrough such

that substantially no pesticide is released from the barrier, the release from the barrier at a rate

which is less than 0.4 µg/cm²/day, the wood pests being prevented from breaching the barrier,

wherein the pesticide-retaining layer comprises a coextruded multi-layered barrier film, The

barrier of claim 78, wherein the coextruded multi-layered barrier film consists of low density

polyethylene, vinylidene chloride/vinyl chloride copolymer, ethylene/vinyl acetate copolymer,

and silicon dioxide,

wherein the polymeric matrix further comprises a carbon black carrier to adjust the

release rate of the pesticide from the polymeric matrix.

ation No. 10/005804 Docket No.: 47309-00031USP1

88. (Currently Amended) The barrier of claim 80 87, wherein the pesticide is present in an

amount such that its supply is not exhausted before approximately 10 years.

89. (Currently Amended) The barrier of claim 80 87, wherein the pesticide is present in an

amount of at least 5% by weight.

90. (Currently Amended) The barrier of claim 80 87, wherein the pesticide is present in an

amount of at least 10% by weight.

91. (Currently Amended) The barrier of claim 80 87, wherein the pesticide is a low volatility

pesticide.

92. (Currently Amended) The barrier of claim 77 87, wherein the pesticide is combined with

the carrier to form a bound friable mix and the bound friable mix is added to the polymeric

matrix.

93. (Currently Amended) The barrier of claim 80 87, wherein the pesticide is mixed with at

least one fungicide.

Claims 94-95 (Cancelled)

96. (Currently Amended) The multi-layer barrier of claim 94 107, wherein the at least one

pesticide-retaining layer is made from a polymeric material, the polymeric material allowing

substantially no release of the pesticide from the barrier.

Claim 97 (Cancelled)

98. (Currently Amended) The multi-layer barrier of claim 97 107, wherein the pesticide is

selected from pyrethroids, isofenphos, fenvalerate, pyrethrin, and combinations thereof.

99. (Currently Amended) The multi-layer barrier of claim 97 107, wherein the pesticide is

selected from tefluthrin, permethrin, lambda cyhalothrin, deltamethrin, cypermethrin, cyfluthrin,

Docket No.: 47309-00031USP1

and combinations thereof.

100. (Currently Amended) The multi-layer barrier of claim 97 107, wherein the pesticide is

lambda cyhalothrin.

101. (Currently Amended) The multi-layer barrier of claim 97 107, wherein the polymeric

matrix is made from low density polyethylene.

102. (Currently Amended) The multi-layer barrier of claim 94 107 further comprising at least

one strength and resistance layer for providing strength and puncture resistance to the barrier.

103. (Previously Presented) The multi-layer barrier of claim 102, wherein the strength and

resistance layer is made of a polymeric scrim.

104. (Currently Amended) The multi-layer barrier of claim 94 107, wherein the pesticide is

effective against termites, wood-boring ants, and wood-boring insects.

105. (Currently Amended) The multi-layer barrier of claim 94 107, wherein the barrier is

shaped to surround an area or a structure.

106. (Currently Amended) The multi-layer barrier of claim 97 107, wherein the polymeric

matrix comprises a polymer and further comprises a carrier to adjust the release rate of the

pesticide from the polymeric matrix.

107. (Currently Amended) A multi-layer barrier against wood pests comprising:

at least one continuous pesticide-releasing layer comprising a polymeric matrix, the

pesticide-releasing layer containing a pesticidally effective amount of at least one pesticide for

wood pests bound within the polymeric matrix; and

at least one pesticide-retaining layer positioned parallel to the pesticide-releasing layer,

the pesticide-retaining layer releasing only minute amounts of the pesticide therethrough such

After Final Office Action of July 18, 2005

that substantially no pesticide is released from the barrier, the wood pests being prevented from

breaching the barrier, wherein the pesticide-retaining layer comprises a coextruded multi-layered

barrier film, The barrier of claim 95, wherein the coextruded multi-layered barrier film consists

of low density polyethylene, vinylidene chloride/vinyl chloride copolymer, ethylene/vinyl

acetate copolymer, and silicon dioxide.

108. (Currently Amended) The barrier of claim 97 107, wherein the pesticide is present in an

amount of at least 5% by weight.

(Currently Amended) The barrier of claim 97 107, wherein the pesticide is present in an 109.

amount of at least 10% by weight.

110. (Currently Amended) The barrier of claim 97 107, wherein the pesticide is a low

volatility pesticide.

111. (Previously Presented) The barrier of claim 106, wherein the pesticide is combined with

the carrier to form a bound friable mix and the bound friable mix is added to the polymeric

matrix, the carrier comprising carbon black.

112. (Currently Amended) The barrier of claim 97 107, wherein the pesticide is mixed with at

least one fungicide.

Claims 113-114 (Cancelled)

(Currently Amended) The multi-layer barrier of claim 113 125, wherein the at least one 115.

pesticide-retaining layer is made from a polymeric material, the polymeric material allowing

substantially no release of the pesticide from the barrier.

Claim 116 (Cancelled)

(Currently Amended) The multi-layer barrier of claim 116 125, wherein the pesticide is 117.

selected from pyrethroids, isofenphos, fenvalerate, pyrethrin, and combinations thereof.

Docket No.: 47309-00031USP1

118. (Currently Amended) The multi-layer barrier of claim 116 125, wherein the pesticide is selected from tefluthrin, permethrin, lambda cyhalothrin, deltamethrin, cypermethrin, cyfluthrin, and combinations thereof.

- 119. (Currently Amended) The multi-layer barrier of claim 116 125, wherein the pesticide is lambda cyhalothrin.
- 120. (Currently Amended) The multi-layer barrier of claim 116 125, wherein the polymeric matrix is made from low density polyethylene.
- 121. (Previously Presented) The multi-layer barrier of claim 115 further comprising at least one strength and resistance layer for providing strength and puncture resistance to the barrier.
- 122. (Previously Presented) The multi-layer barrier of claim 121, wherein the strength and resistance layer is made of a polymeric scrim.
- 123. (Currently Amended) The multi-layer barrier of claim 113 125, wherein the pesticide is effective against termites, wood-boring ants, and wood-boring insects.
- 124. (Currently Amended) The multi-layer barrier of claim 113 125, wherein the barrier is shaped to surround an area or a structure.
- 125. (Currently Amended) A multi-layer barrier against wood pests comprising:

at least one continuous pesticide-releasing layer comprising a polymeric matrix, the pesticide-releasing layer containing a pesticidally effective amount of at least one pesticide for wood pests bound within the polymeric matrix; and

at least one pesticide-retaining layer positioned parallel to the pesticide-releasing layer, the pesticide-retaining layer releasing only minute amounts of the pesticide therethrough such that substantially no pesticide is released from the barrier, the wood pests being prevented from breaching the barrier, wherein the pesticide-retaining layer comprises a coextruded multi-layered barrier film, The barrier of claim 114, wherein the coextruded multi-layered barrier film consists

of low density polyethylene, vinylidene chloride/vinyl chloride copolymer, ethylene/vinyl

Docket No.: 47309-00031USP1

acetate copolymer, and silicon dioxide,

wherein the polymeric matrix further comprises a carbon black carrier to adjust the

release rate of the pesticide from the polymeric matrix.

126. (Currently Amended) The barrier of claim 116 125, wherein the pesticide is present in an

amount of at least 5% by weight.

127. (Currently Amended) The barrier of claim 116 125, wherein the pesticide is present in an

amount of at least 10% by weight.

128. (Currently Amended) The barrier of claim 116 125, wherein the pesticide is a low

volatility pesticide.

129. (Previously Presented) The barrier of claim 125, wherein the pesticide is combined with

the carrier to form a bound friable mix and the bound friable mix is added to the polymeric

matrix.

130. (Currently Amended) The barrier of claim 116 125, wherein the pesticide is mixed with

at least one fungicide.

Claim 131 (Cancelled)